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13

14 **UNITED STATES DISTRICT COURT**  
15 **CENTRAL DISTRICT OF CALIFORNIA**

16

17 ENTROPIC COMMUNICATIONS,  
LLC,

18 Plaintiff,

19 v.

20 DIRECTV, LLC; AT&T, INC.;  
21 AT&T SERVICES, INC.; AND  
AT&T COMMUNICATIONS, LLC

22 Defendants.

23

24 **Lead Case No. 2:23-cv-01043-JWH-KES**

25 Consolidated with Case Nos.:  
2:23-CV-01047-JWH-KES  
2:23-CV-01048-JWH-KES  
2:23-CV-05253-JWH-KES

26 Assigned to Hon. John W. Holcomb

27 **DIRECTV'S NOTICE OF MOTION  
AND RULE 12(b)(6) MOTION TO  
DISMISS UNDER 35 U.S.C. § 101**

28 Date: November 17, 2023  
Time: 9:00AM  
Courtroom: 9D

**NOTICE OF MOTION AND MOTION TO DISMISS**

2       **PLEASE TAKE NOTICE** that on November 17, 2023, or as soon as this matter  
3 may be heard in Courtroom 9D before the Honorable John W. Holcomb, of the above-  
4 entitled Court located at 411 W. 4th Street, Santa Ana, California 92701, defendants  
5 DIRECTV, LLC and AT&T Services, Inc. (collectively “DIRECTV”) hereby do move  
6 to dismiss Counts I, III, IV, VI through X, and XII with prejudice because the asserted  
7 patents identified in those counts are invalid as a matter of law under 35 U.S.C. § 101  
8 for claiming patent ineligible subject matter.<sup>1</sup> DIRECTV joins and incorporates by  
9 reference the motion (Dkts. 50, 60, 75) and Order (Dkt. 103) invalidating U.S. Patent  
10 Nos. 10,257,566 (the “’7566 Patent”) and 8,228,910 (the “’910 Patent”) in *Entropic*  
11 *Commcn’s, LLC v. DISH Network Corp.*, Case No. 2:23-cv-1043-JWH-KES, Dkt. 103  
12 (C.D. Cal. Sept. 6, 2023). With respect to U.S. Patent Nos. 9,838,213 (the “’213  
13 Patent”) (Count VIII) and 10,432,422 (the “’422 Patent”) (Count IX), DIRECTV joins  
14 and incorporates by reference the pending motion and related briefing in *Entropic*  
15 *Commcn’s, LLC v. Cox Commcn’s, Inc.* arguing that these patents are invalid for  
16 claiming ineligible subject matter under § 101. Case No. 2:23-cv-1047-JWH-KES,  
17 Dkts. 64, 69 (C.D. Cal. June 16, 2023) (motion to dismiss ’213 and ’422 Patents under  
18 § 101).

This motion is made pursuant to Fed. R. Civ. P. 12(b)(6) and the Local Rules applicable thereto. This motion is based on this notice of motion and motion, the accompanying memorandum of points and authorities, the pleadings on file in this action, the Declaration of David S. Frist, the motion to dismiss briefing filed by DISH in *Entropic Commcn's, LLC v. DISH Network Corp.*, Case No. 2:23-cv-1043-JWH-KES (Dkts. 50, 60, 75) and the motion on the pleadings briefing filed by Cox in *Entropic Commcn's, LLC v. Cox Commcn's, Inc.*, Case No. 2:23-cv-1047-JWH-KES (C.D. Cal. June 16, 2023) (Dkts. 64, 69), and on such other written or oral argument or evidence as may be presented at or before the time this motion is taken under submission.

<sup>28</sup> <sup>1</sup> This Motion is re-filed in accordance with the Court's Order (Dkt. 50) on October 17, 2023.

This motion is made following the conference of counsel pursuant to L.R. 7-3 which took place on September 19, 2023.

Dated: October 18, 2023

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Services, Inc.

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13 **UNITED STATES DISTRICT COURT**  
14 **CENTRAL DISTRICT OF CALIFORNIA**

15 ENTROPIC COMMUNICATIONS,  
16 LLC,

17 Plaintiff,

18 v.

19 DIRECTV, LLC; AT&T, INC.;  
AT&T SERVICES, INC.; AND  
20 AT&T COMMUNICATIONS, LLC

21 Defendants.

Case No. 2:23-cv-5253-JWH-KES

Assigned to Hon. John W. Holcomb

MEMORANDUM OF POINTS AND  
AUTHORITIES IN SUPPORT OF  
DIRECTV'S RULE 12(b)(6) MOTION  
TO DISMISS UNDER 35 U.S.C. § 101

Date: November 17, 2023  
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Courtroom: 9D

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1       **I. INTRODUCTION**

2              Plaintiff Entropic Communications, LLC (“Plaintiff” or “Entropic”) alleges that  
 3 DIRECTV, LLC and AT&T Services, Inc. (collectively “DIRECTV”) infringe 12  
 4 patents that Entropic contends are essential to the Multimedia over Coax Alliance  
 5 (“MoCA”) standard. A prior owner of the patents-in-suit (Entropic Communications,  
 6 Inc.) was involved in MoCA standardization and made promises to license its patents  
 7 on reasonable and non-discriminatory terms, but Plaintiff Entropic is now using this  
 8 lawsuit to seek astronomically high royalties from DIRECTV for its MoCA products.

9              Contrary to Plaintiff Entropic’s story of innovation, the reality is that the MoCA  
 10 standard simply applies well-known network communication principles to  
 11 communication over coaxial cables. Thus, while Entropic touts the overall benefits of  
 12 the MoCA standard, it is important to look at each patent individually and identify the  
 13 alleged problem the patent addressed and how it solved that problem.

14             When the asserted patents are analyzed individually, it becomes clear that a  
 15 disproportionate number of them claim ineligible subject matter. While the proposed  
 16 problem and solution described in the specification of each patent are framed in the  
 17 context of MoCA, the focus of the claims is an abstract idea. In many cases, the patents  
 18 take an abstract idea from conventional networking and apply it to a broadcast or coaxial  
 19 network. This cannot salvage the patents. The Federal Circuit has made clear that  
 20 simply applying an abstract idea to the use of conventional or generic technology,  
 21 particularly in a well-known environment (such as a cable network), without more is  
 22 insufficient to confer patentability. Use of coaxial cables in a communications network  
 23 was prevalent prior to the filing of the asserted patents, and thus the claims must be  
 24 directed to an inventive concept that transforms the claims beyond mere abstract ideas.  
 25 Entropic cannot identify a transformative inventive concept, and therefore, the patents  
 26 challenged herein are invalid under 35 U.S.C. § 101.

27             This Court should dismiss Counts I, III, IV, VI through X, and XII because the  
 28 asserted patents claim patent ineligible abstract ideas. This motion does not attack all

1 of the asserted patents, but rather, selected patents that are most amenable to  
2 invalidation at the Rule 12 stage (without the need for evidence beyond the pleadings  
3 and judicial notice). DIRECTV reserves the right later to challenge patents that may  
4 require more of an evidentiary record, and their omission here should not be construed  
5 as a waiver of §101 grounds.

6 **II. FACTUAL BACKGROUND AND CHALLENGED PATENTS**

7 Entropic filed the present case against DIRECTV, alleging infringement of 12  
8 patents. Motions to dismiss based on subject matter eligibility under 35 U.S.C. § 101  
9 have been filed on four of these patents, two of which were granted and two of which  
10 remain pending. *Entropic Commcn's, LLC v. DISH Network Corp.*, Case No. 2:23-cv-  
11 1043-JWH-KES, Dkt. 103 (C.D. Cal. Sept. 6, 2023) (hereinafter “DISH Order”)  
12 (finding U.S. Patent Nos. 10,257,566 (the “’7566 Patent”) and 8,228,910 (the “’910  
13 Patent”) ineligible under § 101, and dismissing infringement claims with prejudice);  
14 *Entropic Commcn's, LLC v. Cox Commcn's, Inc.*, Case No. 2:23-cv-1047-JWH-KES,  
15 Dkt. 64 (C.D. Cal. June 16, 2023) (pending motion to dismiss U.S. Patent Nos.  
16 9,838,213 (the “’213 Patent”) and 10,432,422 (the “’422 Patent”)). DIRECTV moves  
17 to dismiss Counts VI and VIII–X corresponding to the ’7566 and ’910 Patents, and the  
18 ’213 and ’422 Patents, which were at issue in the DISH and Cox cases. In addition to  
19 the grounds asserted below, DIRECTV formally joins in and incorporates herein the  
20 motions to dismiss filed in the prior cases as to other patents. *DISH Network*, Dkts. 50,  
21 60, 75; *Cox Commc'ns*, Dkts. 64, 69.

22 The following five additional patents are addressed herein: U.S Patent Nos.  
23 8,363,681 (the “’681 Patent”), 7,889,759 (the “’759 Patent”), 7,295,518 (the “’518  
24 Patent”), 8,621,539 (the “’539 Patent”), and 8,085,802 (the “’802 Patent”).

25 **III. APPLICABLE LAW**

26 Patent-eligible subject matter includes “any new and useful process, machine,  
27 manufacture, or composition of matter, or any new and useful improvement thereof.”  
28 35 U.S.C. § 101. The Supreme Court has set forth a two-part test for determining patent

ineligibility: “(1) it is ‘directed to’ a patent ineligible concept, i.e., a law of nature, natural phenomenon, or abstract idea, and (2), if so, the particular elements of the claim, considered ‘both individually and as an ordered combination,’ do not add enough to ‘transform the nature of the claim’ into a patent-eligible application.”” *Elec. Power Grp., LLC v. Alstom S.A.*, 830 F.3d 1350, 1353 (Fed. Cir. 2016) (quoting *Alice Corp. Pty. Ltd. v. CLS Bank Int'l*, 573 U.S. 208, 217 (2014)). In performing this second step, a court must “search for an ‘inventive concept’—i.e., an element or combination of elements that is ‘sufficient to ensure that the patent in practice amounts to significantly more than a patent upon the [ineligible concept] itself.’” *Alice*, 573 U.S. at 217-18 (citation omitted). “Ultimately, [t]he § 101 inquiry must focus on the language of the Asserted Claims themselves, and the specification cannot be used to import details from the specification if those details are not claimed.” *ChargePoint, Inc. v. SemaConnect*, 920 F.3d 759, 769 (Fed. Cir. 2019) (quotations omitted). The Federal Circuit has “repeatedly recognized that in many cases it is possible and proper to determine patent eligibility under 35 U.S.C. § 101 on a Rule 12(b)(6) motion.” *Genetic Techs. Ltd. v. Merial L.L.C.*, 818 F.3d 1369, 1373-74 (Fed. Cir. 2016).

#### IV. ARGUMENT

##### A. The ’681 Patent Claims of Count XII Are Patent Ineligible

The ’681 Patent is titled “Method and apparatus for using ranging measurements in a multimedia home network.” Entropic dubbed it the “Clock Sync Patent” (Dkt. 1, ¶ 5), and alleges that it “is generally directed to, inter alia, improving local clock time synchronization between a plurality of nodes in a communication network.” *Id.*, ¶ 463. DIRECTV agrees that the ’681 Patent is directed to synchronizing clock times. But that is precisely the problem. Synchronizing time is an abstract idea, and the claims do not contain an inventive concept sufficient to transform it into patentable subject matter. *Alice*, 573 U.S. at 225-26. The ’681 Patent is directed to patent ineligible subject matter.

##### 1. ’681 Patent’s Time Synchronization Method

**Problem and Purported Solution.** The ’681 Patent attempts to describe the

1 problems facing the industry by describing the formation of the Multimedia over Coax  
2 Alliance (“MoCA”) and the first release of the MoCA standard. Dkt. 1-23, ’681 Patent,  
3 1:58-2:3. The ’681 Patent claims that a MoCA network typically includes multiple  
4 client nodes, and that one of the nodes is selected as a network coordinator (“NC”),  
5 which is responsible for scheduling traffic on the network. *Id.*, 2:27-32. The ’681  
6 Patent acknowledges that these nodes could be any type of device capable of  
7 communicating on a network, such as a TV, set top box, or a computer. *Id.* The ’681  
8 Patent then describes that, “[i]n order to facilitate the scheduling, the NC and each node  
9 in the network maintains a local channel time clock (CTC) counter and all nodes are  
10 responsible for synchronizing their CTC counts to that of the NC.” *Id.*, 2:44-47. The  
11 problem identified by the ’681 Patent is the introduction of inaccuracies to the channel  
12 time clock in a network. *Id.*, 3:1-14.

13 While the ’681 Patent presents the problem in the context of MoCA, the  
14 purported invention and proposed solution is not so limited. Instead, the ’681 Patent  
15 proposes to “use[] ranging to improve network efficiency . . . [by] improv[ing] local  
16 clock time synchronization” without limiting the purported invention to any type of  
17 network or architecture. *Id.*, 3:55-58. The ’681 Patent expressly states that the “claimed  
18 invention is not restricted to the illustrated example architectures or configurations, but  
19 the desired features can be implemented using a variety of alternative architectures and  
20 configurations.” *Id.*, 11:23-30. The ’681 Patent even concedes that it would be readily  
21 apparent how to implement the proposed solution in any functional, logical, or physical  
22 configuration. *Id.* (“[I]t will be apparent to one of skill in the art how alternative  
23 *functional, logical or physical partitioning and configurations* can be implemented to  
24 implement the desired features.”) (emphasis added). Thus, the ’681 Patent is directed  
25 to improving clock time synchronization using any implementation that employs the  
26 concept of ranging.

27 **Claim 1 of the ’681 Patent is representative.** The ’681 Patent recites 40 claims,  
28 of which claims 1, 11, 21, and 31 are independent. Entropic has alleged in its Complaint

1 that DIRECTV infringes at least independent claim 1. Claim 1 recites:

2       1. A method for synchronizing a plurality of nodes on a communication  
3           network, comprising:

4           exchanging a local clock time between a first node and a second node over the  
5           communication network, wherein the exchange comprises:

6           transmitting a first packet from the first node to the second node, wherein  
7           the first packet includes a first packet clock time set to the local clock time  
8           of the first node at transmission time, and includes a scheduled arrival  
9           clock time, and

10          setting the local clock time of the second node to the first packet clock  
11           time;

12          performing a ranging method between the first and second nodes based on the  
13           local clock time exchanged, wherein the ranging method results in an estimated  
14           propagation delay between the first and second node, and wherein the ranging  
15           method comprises:

16           transmitting a second packet from the second node to the first node, wherein  
17           the second packet is transmitted from the second node at the  
18           scheduled arrival clock time, and wherein the second packet is received by  
19           the first node at an actual arrival clock time,

20          calculating and storing the estimated propagation delay at the first node,  
21           wherein calculating the estimated propagation delay is based on the  
22           scheduled arrival clock time and the actual arrival time, and

23          transmitting a third packet from the first node to the second node, wherein  
24           the third packet comprises the estimated propagation delay; and

25          adjusting the local clock time of either the first or second node based on the  
26           estimated propagation delay, thereby resulting in a synchronized local clock time  
27           between the first and second node.

28          Claims 11, 21, and 31 are directed to computer programs and mediums with  
29           instructions or functions that are capable of performing the same steps articulated in  
30           claim 1. *See, e.g.*, Dkt. 1-23, '681 Patent, cl. 11, 21, 31. The focus of each of the  
31           claims is the same as claim 1, which can serve as a representative claim.

1       Each independent claim has 9 dependent claims, and all four sets of dependent  
2 claims recite identical limitations. Certain dependent claims are directed to exemplary  
3 contexts in which the claimed steps can be used, such as: (i) having the “first node” be  
4 “a network coordinator” (claims 6, 16, 26, 36); (ii) performing the steps as part of an  
5 admission to the network (claims 7, 17, 27, 37); (iii) performing the claimed steps  
6 periodically (claims 8, 18, 28, 38); (iv) where the communication network is a mesh  
7 network (claims 9, 19, 29, 39); and (v) “having the communication network operate in  
8 accordance with a Multimedia over Coax Alliance (MoCA) standard” (claims 10, 20,  
9 30, 40). As these claims only provide exemplary contexts for performing the method,  
10 these dependent claims do not alter the overall focus or character of the claims as a  
11 whole.

12       Other dependent claims add steps to the claimed method, but the additional steps  
13 similarly do not alter the focus of the claims. For example, certain claims require storing  
14 the estimated propagation delay (claims 3, 13, 23, 33) while others require “using the  
15 synchronized local clock time in subsequent packet transmission” (claims 2, 12, 22, 32).  
16 Other claims specify when to measure the transmission or arrival time of a packet  
17 (claims 4, 5, 14, 15, 24, 25, 34, 35). With respect to these claimed measurements (e.g.,  
18 at “90% of peak amplitude”), the ’681 Patent acknowledges that the “90% threshold is  
19 arbitrary and, depending on the embodiment, can be replaced with any other threshold.”  
20 Dkt. 1-23, ’681 Patent, 10:50-52. The focus of the claims, even with these additions, is  
21 synchronizing clock times. Thus, the dependent claims do not add limitations that alter  
22 the ineligibility analysis. Claim 1 is thus a representative claim for purposes of patent  
23 ineligibility analysis. *See Content Extraction & Transmission LLC v. Wells Fargo  
Bank, Nat'l Ass'n*, 776 F.3d 1343, 1348 (Fed. Cir. 2014).

25       **2. Alice Step 1: Focus of ’681 Patent Claims Is an Abstract Idea**

26       The claims of the ’681 Patent fail the first step of the *Alice* inquiry because the  
27 focus of the claims and their character as a whole is directed to the abstract concept of  
28 synchronizing local clock times. *See SAP Am., Inc. v. InvestPic, LLC*, 898 F.3d 1161,

1 1167 (Fed. Cir. 2018); *Implicit, LLC v. Ziff Davis, Inc.*, No. 2:22-cv-09453-AB-AFMx,  
2 2023 WL 4366351, at \*3 (C.D. Cal. July 3, 2023) (claims directed to concepts of data  
3 synchronization are abstract).

4 The claims of the '681 Patent recite steps of (i) transmitting from a first node to  
5 a receiving or second node two pieces of information (a local clock time and a scheduled  
6 time for a response); (ii) setting a clock in the receiving node to the local clock time;  
7 (iii) transmitting a packet from the receiving or second node back to the first node at the  
8 scheduled time; (iv) calculating and storing a delay at the first node using the scheduled  
9 time; (v) informing the second node of the delay; and (vi) adjusting the local clock time  
10 at one node to improve the synchronization between the nodes.

11 While these steps include the steps of transmitting information, calculating a  
12 delay, and setting a clock, the claims are silent as to (1) how to transmit the identified  
13 packets; (2) how to “calculate the propagation delay;” and (3) how to “adjust[] the local  
14 clock time” to achieve “a synchronized local clock time.” The claims are “directed to  
15 a function, instead of ‘a particular way of performing that function.’” *See DISH Order*  
16 at 15 (quoting *Affinity Labs of Tex., LLC v. DIRECTV, LLC*, 838 F.3d 1253, 1258-59  
17 (Fed. Cir. 2016)).

18 To the extent Entropic argues that the inventive steps relate to the transmission  
19 of clock times and analysis of the delay, this Court has recognized that “patents that are  
20 directed to transmitting and receiving information generally fail Alice Step One.” *DISH*  
21 *Order* at 9; *see also Maxell, Ltd. v. VIZIO, Inc.*, 2023 WL 3431898, at \*7 (C.D. Cal.  
22 Apr. 19, 2023) (“It is well established that transmitting and receiving data is an abstract  
23 idea.”); *Dropbox, Inc. v. Synchronoss Techs., Inc.*, 815 F. App’x. 529, 537 (Fed. Cir.  
24 2020) (finding claims directed to “[f]ormatting’ data, ‘transmitting’ data, and  
25 ‘retrieving’ data” abstract); *Affinity Labs*, 838 F.3d at 1261 (finding claims directed to  
26 “the conveyance and manipulation of information” abstract).

27 Therefore, the focus of the claims is an improved time synchronization, not an  
28 improved communications network. The breadth of this abstract idea is illustrated by

1 the fact that the steps could be performed by a human using pen and paper. The Federal  
2 Circuit has made clear that it “treat[s] analyzing information by steps people [could] go  
3 through in their minds, or by mathematical algorithms, without more, as essentially  
4 mental processes within the abstract-idea category.” *Elec. Power Grp.*, 830 F.3d at  
5 1354; *see also Implicit*, 2023 WL 4366351, at \*3 (claims directed to synchronizing data  
6 could be performed “mentally or using a pen and paper”).

7 For example, the need for clock synchronization between disparate nodes has  
8 been known for well over a century. During the railway age of the 1800s the variations  
9 in local clock times were a documented issue, resulting in a variety of efforts and  
10 techniques to “synchronize” the time between disparate train stations.<sup>2</sup> Station masters  
11 relied on charts reflecting the differences in local clock times to create synchronized  
12 schedules for train travel. The ’681 Patent is so broad as to in fact preempt the use of  
13 the claimed synchronization techniques in that context:

Claim 1 of the ’681 Patent	Keeping the Trains on Time
A method for synchronizing a plurality of nodes on a communication network, comprising:	Sending messages between train stations to synchronize time.
exchanging a local clock time between a first node and a second node over the communication network, wherein the exchange comprises: transmitting a first packet from the first node to the second node, wherein the first packet includes a first packet clock time set to the local clock time of the first node at transmission time, and includes a scheduled arrival clock time, and;	A messenger at a first station carries a note from the train master on a departing train reading “The train departed at 8 am. I expect a return message at 10 am.”
Setting the local clock time of the second node to the first packet clock time	Upon receipt of the note from the messenger, a train master at a second station sets his clock to 8 am.
Performing a ranging method between the first and second nodes based on the local clock time exchanged, wherein the ranging method results in an estimated propagation delay between the first and second node, and wherein the ranging	The messenger waits at the second station and then boards a train back to the first station at 10 am.

2 <https://www.trains.com/trn/railroads/history/how-railroads-standardized-time-in-the-us/>

Claim 1 of the '681 Patent	Keeping the Trains on Time
method comprises: transmitting a second packet from the second node to the first node, wherein the second packet is transmitted from the second node at the scheduled arrival clock time,	
and wherein the second packet is received by the first node at an actual arrival clock time	The messenger arrives back at the first station at an actual arrival time.
calculating and storing the estimated propagation delay at the first node, wherein calculating the estimated propagation delay is based on the scheduled arrival clock time and the actual arrival time, and	The train master at the first station calculates delay using the 10 am scheduled arrival time of the return message and the actual arrival time. The train master notes the delay.
transmitting a third packet from the first node to the second node, wherein the third packet comprises the estimated propagation delay; and	The messenger then returns to the train master at the second station with a message indicating the estimated delay.
adjusting the local clock time of either the first or second node based on the estimated propagation delay, thereby resulting in a synchronized local clock time between the first and second node.	One of the train masters adjusts the clock at their train station to reflect the delay.

Trains, postal, or telegraph systems can be used in “communication network[s]”, stations can be nodes, and there is nothing in the claims of the '681 Patent that is a particular technical improvement, or even a particular type of communication network. This is a ridiculous result, showing the breadth of preemption risked by Plaintiff's patent on this abstract idea. See, e.g., *Ariosa Diagnostics, Inc. v. Sequenom, Inc.*, 788 F.3d 1371, 1379 (Fed. Cir. 2015) (“[P]reemption may signal patent ineligible subject matter.”).

### 3. *Alice Step 2: '681 Patent Claims Lack an Inventive Concept*

The claims of the '681 Patent cannot survive the second step of the *Alice* inquiry because they do not include “an inventive concept sufficient to transform the claimed abstract idea into a patent-eligible invention.” *Yu v. Apple Inc.*, 1 F.4th 1040, 1045 (Fed. Cir. 2021), *cert. denied*, 142 S. Ct. 1113 (2022). The claims of the '681 Patent, at most, rely on generic computer equipment to perform the claimed abstract idea of clock synchronization. *Elec. Commc'n Techs., LLC v. ShoppersChoice.com, LLC*, 958

1 F.3d 1178, 1183 (Fed. Cir. 2020) (use of conventional components does not provide an  
2 inventive concept). The claimed steps are performed using a variety of generic elements  
3 such as “nodes” and a “communication network.” However, as described earlier, the  
4 ’681 Patent is directed to any architecture and configuration and any “functional, logical  
5 or physical partitioning” and the claims do not provide any specific hardware,  
6 architecture, or configuration.

7 The claims’ reference to a communication network alone does not transform the  
8 focus of the claims. Courts have held that a “telecommunications system” is nothing  
9 more than a generic component, insufficient to serve as an inventive concept. *See, e.g.,*  
10 *British Telecomms. PLC v. IAC/InterActiveCorp*, 381 F. Supp. 3d 293, 314 (D. Del.  
11 2019), *aff’d*, 813 F.App’x 584, 587 (Fed. Cir. 2020). Similarly, a court in this district  
12 held that the use of “generic, ‘off the shelf’” “communication unit[s]” and “control  
13 unit[s]” such as televisions and phones was insufficient to supply an inventive concept  
14 to claims directed at sending information. *Maxell*, 2023 WL 3431898, at \*5. Like in  
15 *Maxell*, the ’681 Patent specification explains that the “nodes” could be generic  
16 components such as “TV’s” “set top boxes” and computers.” Dkt. 1-23, ’681 Patent,  
17 2:27-28. Applying the abstract idea of synchronizing clocks to the clocks inside of  
18 generic “nodes,” and completing that process using any “communication network,” is  
19 insufficient to provide an inventive concept. Similarly, use of generic “computer  
20 executable program code” or instructions in certain independent claims is irrelevant to  
21 the ineligibility analysis. *See, e.g.*, Dkt. 1-23, ’681 Patent, cls. 11, 31; *see also Ficep*  
22 *Corp. v. Peddinghaus Corp.*, No. 2022-1590, 2023 WL 5346043, at \*6 (Fed. Cir. Aug.  
23 21, 2023) (finding claims reciting “a programmable logic controller, a receiver, a  
24 database unit” lacked an inventive concept).

25 The generic communication components of the ’681 Patent fail to provide an  
26 inventive concept. The claims are ineligible under 35 U.S.C. § 101.

27 **B. The ’759 Patent Claims of Count III Are Patent Ineligible**

28 According to Entropic, the ’759 Patent enables “establish[ing] a common

1 modulation scheme between the devices in the network.” Dkt. 1, ¶ 148. The claimed  
2 determination of a common modulation scheme is an idea that courts have long held to  
3 be abstract, and the claims, which merely require transmitting and analyzing  
4 information to facilitate the determination, do not contain an inventive concept that  
5 transforms them into something more. Thus, the claims of the ’759 Patent are directed  
6 to patent ineligible subject matter.

7 **1. ’759 Patent’s Bit Loading Modulation Scheme Determination**

8 **Problem and Purported Solution.** The ’759 Patent identifies a need for “a  
9 system and method to connect a variety of CPEs into a local network . . . while allowing  
10 the utilization of an existing coaxial cable network within the building.” Dkt. 1-5, ’759  
11 Patent, 3:66-4:3. The ’759 Patent describes that “[i]t is appreciated by those skilled in  
12 the art that the different channels typically utilize different bit-loading modulation  
13 schemes because the channels are physically and electrically different in the cable  
14 network.” *Id.*, 7:5-8.

15 Bit loading is a technique that was commonly used prior to the ’759 Patent. Dkt.  
16 1-1, ’518 Patent, 4:57-62, 8:9-1; Dkt. 1-5, ’759 Patent, 7:12-18 (incorporating by  
17 reference the description of bit loading in the application that led to the ’518 Patent).  
18 The ’759 Patent explains that “[b]it-loading is the process of optimizing the bit  
19 distribution to each of the channels to increase throughput.” Dkt. 1-5, ’759 Patent, 7:12-  
20 18. The ’759 Patent discloses that the bit-loading modulation scheme can be selected  
21 based on transmission characteristics of the channel, and skilled artisans would have  
22 appreciated that a channel’s transmission characteristics may be determined by  
23 measuring the signal-to-noise ratio (“SNR”), bit-error rate (“BER”), and/or packet error  
24 rate (“PER”) values of a signal received at a receiving node. *Id.*, 11:5-14.

25 The ’759 Patent is not directed to the process of using a bit-loading modulation  
26 schemes in a network or to the hardware or algorithms to implement bit-loading  
27 modulation. Instead, the ’759 Patent’s proposed solution is to “determin[e] a common  
28 bit-loading modulation scheme for communicating between a plurality of nodes in the

1 BCN.” *Id.*, 4:7-9; 6:63-67. Thus, the focus of the ’759 Patent is on how to select or  
2 determine which bit-loading modulation scheme to use.

3 **Claim 2 is representative.** The claims of the ’759 Patent generally require the  
4 steps of: (1) transmitting a probe signal, (2) receiving response signals containing bit-  
5 loading modulation schemes; (3) comparing the signals; and (4) “determining” a  
6 common bit-loading modulation scheme. For example, claim 2 recites:

7 2. A method for determining a common bit-loading modulation scheme for  
8 communicating between a plurality of nodes in a broadband cable network  
9 (“BCN”), the method comprising:

10 transmitting a probe signal from a transmitting node within the plurality of nodes  
11 to a sub-plurality of receiving nodes within the plurality of nodes;

12 receiving a plurality of response signals from the sub-plurality of receiving nodes  
13 wherein each response signal includes a bit-loading modulation scheme  
14 determined by a corresponding receiving node;

15 determining the common bit-loading modulation scheme from the received  
16 plurality of response signals;

17 receiving the probe signal at one receiving node of the plurality of receiving  
18 nodes through a channel path of transmission;

19 determining the transmission characteristics of the channel path at the one  
20 receiving node;

21 transmitting a response signal from the one receiving node to the transmitting  
22 node, wherein the transmission characteristics of the channel path are determined  
23 by measuring the bit-error rate (“BER”) characteristics of the received probe  
24 signal at the one receiving node and

25 generating the response signal, wherein the response signal utilizes a bit-loading  
26 modulation scheme that is generated by the one receiving node in response to  
27 determining the transmission characteristics of the channel path,

28 wherein determining a common bit-loading modulation scheme includes:

29 comparing a plurality of bit-loading modulation schemes from the  
30 corresponding received plurality of response signals; and

1                   determining the common bit-loading modulation scheme in response to  
2 comparing the plurality of bit-loaded modulation schemes.

3                   The other 22 claims are directed to either a similar method (claims 1, 3), non-  
4 transitory computer-readable medium for performing those methods (claims 4, 5, 6), or  
5 broadband cable network for using this method (claims 7-23). Minor differences in the  
6 claims include reciting conventional types of signal characteristic measured to  
7 determine channel characteristics (e.g., SNR, BER, and/or PER), and reciting  
8 conventional bit-loading modulation schemes (e.g., quadrature phase shift keying  
9 (“QPSK”), quadrature amplitude modulation (“QAM”), etc.). None of these differences  
10 alter the overall focus of the claims nor add limitations which alter the ineligibility  
11 analysis. Accordingly, claim 2 is representative claim for purposes of the patent  
12 ineligibility analysis.

13                  **2.     *Alice* Step 1: Focus of ’759 Patent Claims Is an Abstract Idea**

14                  The claims of the ’759 Patent fail the first step of the *Alice* inquiry because the  
15 focus of the claims and their character as a whole is directed to the abstract idea of  
16 analyzing and comparing data and determining a common bit-loading modulation  
17 scheme. This claimed process falls squarely within the types of claims directed to  
18 analyzing and comparing data that courts have repeatedly invalidated. *See, e.g., Elec.*  
19 *Power Grp.*, 803 F.3d at 1353 (“collecting information, analyzing it, and displaying  
20 certain results of the collection and analysis” determined to be abstract ideas);  
21 *Berkheimer v. HP Inc.*, 881 F.3d 1360, 1366 (“parsing, comparing, storing, and editing  
22 data” was an abstract idea); *Trinity Info Media, LLC v. Covalent, Inc.*, 562 F. Supp. 3d  
23 770 (C.D. Cal. 2021) (Holcomb, J.) (“[T]he Federal Circuit has found that analyzing  
24 and comparing data . . . is also an abstract idea.”) (citation omitted).

25                  Again, as described above, the ’759 Patent is not directed the process of using a  
26 bit-loading modulation scheme or unique implementation of a modulation scheme. The  
27 focus is only selecting or determining which scheme to use, which is nothing more than  
28

1 a mental process: comparing two or more profiles to “determine” a common one. *See,*  
2 e.g., *Elec. Power Grp.*, 830 F.3d at 1355 (“But merely selecting information, by content  
3 or source, for collection, analysis, and display does nothing significant to differentiate  
4 a process from ordinary mental processes.”) (citation omitted).

5 Indeed, this Court found similar claims to be directed to a mental process in  
6 *Trinity Info Media*. In that case, the Court concluded that each limitation of a claim  
7 directed to a poll-based networking system performing the following steps, in relevant  
8 part, was directed to a mental process: (1) providing a user a first polling question; (2)  
9 receiving and storing a selected answer for the question; (3) comparing the answer with  
10 those of other users; and (4) displaying user profiles that match. *Trinity Info Media*,  
11 562 F. Supp. at 779, 783. In a similar fashion, the process claimed in the ’759 Patent  
12 performs similar mental (or abstract) processes: (i) transmitting a probe signal, (ii)  
13 receiving response signals containing bit-loading modulation schemes; (iii) comparing  
14 the signals; and (iv) determining a common bit-loading modulation scheme. That these  
15 steps are carried out at generic transmitting and receiving nodes does not make them  
16 less abstract. *See* Dkt. 1-5, ’759 Patent, cl. 2.

17 Further, the claim elements here recite “general components” and are “entirely  
18 functional,” confirming their abstract nature. *Affinity Labs.*, 838 F.3d at 1258. As this  
19 Court has recognized, “[c]laims directed to a function, instead of ‘a particular way of  
20 performing that function,’ are abstract.” *Dish Order* at 15 (citation omitted). The  
21 claims here are each directed to the function of “comparing” bit-loading modulation  
22 schemes and “determining” a common one, without describing how the schemes are  
23 compared or how that determination is made. *See also Realtime Data, LLC v. Array*  
24 *Networks Inc.*, Nos. 2021-2251, 2021-2291, 2023 WL 4924814, at \*8-\*9 (Fed. Cir.  
25 Aug. 2, 2023) (finding claims that “fail[] to recite *how* the data is to be analyzed or  
26 compressed” to be abstract) (emphasis added). The claims reveal nothing about how a  
27 common bit-loading modulation scheme is determined, or how the received bit-loading  
28 modulation schemes are “compared” to do so. The focus of the claims is thus on

1 analyzing and comparing data and determining a common bit-loading modulation  
2 scheme.<sup>3</sup>

3       **3. Alice Step 2: '759 Patent Claims Lack an Inventive Concept**

4       Where, as here, “a claim is directed to an abstract idea, the claim must include  
5 additional features to ensure that the claim is more than a drafting effort designed to  
6 monopolize the abstract idea.” *ChargePoint*, 920 F.3d at 773. “These additional  
7 features cannot simply be well-understood, routine, conventional activities previously  
8 known to the industry.” *Id.*

9       Here, the claims lack an inventive concept that renders them “significantly more”  
10 than a claim on comparing bit-loading modulation schemes to determine a common  
11 one. The claims seek only to apply that abstract idea to generic computer components  
12 such as “transmitting nodes,” “receiving nodes,” and a “non-transitory computer-  
13 readable medium.” *See, e.g.*, Dkt. 1-5, '759 Patent, cls. 2, 4. As the '759 Patent  
14 describes, “nodes” are merely generic “terminals” in a building that may be connected  
15 to equipment such as converter boxes, TVs, cable modems, and video game consoles.  
16 Dkt. 1-5, '759 Patent, 1:55-61. The use of these conventional components does not  
17 transform the claims. *See Elec. Commc'n Techs.* 958 F.3d at 1183 (Fed. Cir. 2020) (use  
18 of conventional components does not provide an inventive concept); *Ultramercial, Inc.*  
19 v. *Hulu, LLC*, 772 F.3d 709, 716 (Fed. Cir. 2014) (finding claims patent ineligible where  
20 they were “not tied to any particular novel machine or apparatus, only a general purpose  
21 computer”).

22       Further, each element of representative claim 2 is directed to a well-known,  
23 generic function performed by any generic communication equipment, or is directed to  
24 the abstract idea itself. *See BSG Tech.*, 899 F.3d 1281, 1290 (Fed. Cir. 2018) (abstract  
25 idea “cannot supply the inventive concept that renders the invention ‘significantly

26  
27       <sup>3</sup> To the extent Entropic points to the requirement of transmitting probe signals and  
28 receiving response signals as being part of the focus of the claims, this Court has already  
found such claims target abstract ideas. *DISH Order* at 9 (recognizing that “patents that  
are directed to transmitting and receiving information generally fail Alice Step One.”).

more' than that ineligible concept). For example:

- The claimed steps of “transmitting” and “receiving” probe signals are well-known. Probe signals themselves are well-known signals used to gauge channel characteristics. Dkt. 1-1, ’518 Patent, 9:37-41 (“By passing a known data sequence through the channel, the response of the channel can be determined, including multipath and SNR profile.”);
- Determining transmission characteristics of a channel path, such as BER and SNR, was routine. Dkt. 1-5, ’759 Patent, 11:5-14 (“It is appreciate[d] by those skilled in the art that the transmission characteristics of the channel path may be determined by measuring the metric values of the channel path” such as SNR, BER, and PER);
- Bit loading was well-known. Dkt. 1-1, ’518 Patent, 4:57-62, 8:9-26 (incorporating a patent “disclos[ing] discrete multi-tone [or OFDM] modulation and a technique for bit loading”).

The independent claims thus recite a generic process for comparing bit-loading modulation schemes and determining a common one without any novel requirement on the type of components are used. The dependent claims also fail to transform the invention. For example, limitations requiring a specific, conventional types of modulation to be selected in bit loading do not alter that the claims’ focus—merely selecting a scheme. *See, e.g.*, Frist Decl., Ex. 1 (U.S. Patent No. 5,488,632 (“Mason”)), 11:1-8 (the modulation schemes (e.g., QPSK and QAM) referenced in the claims were well known and conventionally used in the industry); Dkt. 1-1, ’518 Patent, 4:8-18 (incorporating Mason by reference). Accordingly, the claims of the ’759 Patent lack an inventive concept.

### C. The ’518 Patent Claims of Count I Are Patent Ineligible

Entropic alleges that the ’518 Patent “is generally directed to, *inter alia*, broadband local area data networks using on-premises coaxial cable wiring for interconnection of devices.” Dkt. 1, ¶ 78. Like the ’759 Patent, the claims, however,

1 relate to selecting a bit loading scheme using conventional components in conventional  
2 ways. The claims are patent ineligible.

3       **1.     '518 Patent's Bit Loading Determination**

4       **Problem and Purported Solution.** The '518 Patent is directed to a solution for  
5 selecting a bit loading scheme. The '518 Patent does not claim a system that alters how  
6 signals are transmitted in a coaxial cable communication network, propose a new bit  
7 loading scheme, or propose a new mechanism for applying bit loading to a network.  
8 Instead, the '518 Patent describes how to select a bit loading scheme in a conventional  
9 coaxial cable network.

10      For example, the '518 Patent describes use of orthogonal frequency division  
11 multiplexing (OFDM) in a network. Dkt. 1-1, '518 Patent, 7:25-31, 7:49-51. OFDM,  
12 which the '518 Patent also refers to as “multi-tone modulation” or “discrete multi-tone  
13 (DMT),” is a well-known, prior art technique that distributes data bits over many  
14 carriers or subchannels. *Id.*; *see also id.*, 3:37-40, 3:56-61, 4:12-18 (incorporating by  
15 reference patents directed to OFDM). The '518 Patent also describes the use of prior  
16 art bit loading schemes with OFDM. *See id.*, Abstract. As described with respect to  
17 the '759 Patent, bit loading is also a well-known, conventional technique. *Id.*, 4:57-62,  
18 8:9-15; *see also id.*, 8:19-23 (incorporating a patent “disclos[ing] discrete multi-tone [or  
19 OFDM] modulation and a technique for bit loading); 8:23-26 (same).

20      The '518 Patent's alleged improvement is to use and analyze probe messages to  
21 determine channel characteristics and select a bit loading scheme. *Id.*, 4:57-62, 9:36-  
22 47. A probe message is a “predetermined bit sequence which i[s] known by the  
23 receiving device,” and from which the receiving device can infer channel  
24 characteristics, such as SNR and multipath. *Id.* The receiving device uses the channel  
25 characteristics to select a bit loading scheme. *Id.* Again, the focus of the '518 Patent is  
26 on the determination of a scheme, not the application of the scheme.

27       **Claim 1 is representative.** The claims of the '518 Patent recite conventional  
28 cable network equipment that implements the functions of (i) transmitting probe

1 messages, (ii) receiving and analyzing probe messages to determine channel  
2 characteristics, and (iii) determining a bit loading profile.

3 For example, claim 1 recites:

4 1. A data communication network comprising:

5 at least two network devices, each network device comprising a multi-carrier  
6 modulator for modulating data, an up converter for translating the modulated data  
7 to an RF carrier frequency, a down converter for translating an RF signal, and a  
8 multi-carrier demodulator for demodulating the translated RF signal to produce  
data; and

9 cable wiring comprising a splitter with a common port and a plurality of tap ports,  
10 and a plurality of segments of coaxial cable connecting between the splitter tap  
ports and the network devices;

11 whereby network devices communicate with each other through the cable wiring  
12 using multi-carrier signaling;

13 wherein network devices transmit probe messages through the cable wiring and  
14 analyze received probe message signals to determine channel characteristics and  
15 bit loading is selected based on the determined channel characteristics.

16 Independent claim 1, which Entropic asserts against DIRECTV, is representative.  
17 Independent claim 4 is similar to claim 1 but directed to a “network device” rather than  
18 a “data communication network.” Dependent claim 2 merely adds limitations that  
19 instruct the network of claim 1 to use a frequency band that is different from those used  
20 by other services (like cable television). *Id.*, 12:27-35. And dependent claim 3 adds  
21 the requirement that the network be used by a cable television service and upconvert  
22 data to a frequency above the frequency used by that service. Neither of these additional  
23 limitations alter the focus of the claims.

24 Instead, the focus of each of the claims is on receiving and analyzing probe  
25 messages to determine a bit loading profile. Claim 1 is thus representative for purposes  
26 of the patent ineligibility discussion below.

27 **2. The '518 Patent Claims Are Directed to an Abstract Idea**

28 The focus of the '518 Patent is similar to that of the '759 Patent. Like the '759

1 Patent, at its core, the claims of the '518 Patent are directed to the abstract concepts of  
2 (i) transmitting and analyzing information and (ii) determining a bit loading scheme.

3 As described earlier, this Court has recognized that “patents that are directed to  
4 transmitting and receiving information generally fail Alice Step One.” *DISH Order* at  
5 9. Indeed, “the Federal Circuit has generally found claims abstract where they are  
6 directed to some combination of acquiring information, analyzing information, and/or  
7 displaying the results of that analysis.” *Orcinus Holdings, LLC v. Synchronoss Techs., Inc.*,  
8 379 F. Supp. 3d 857, 868 (N.D. Cal. 2019), *aff’d sub nom. Dropbox*, 815 F.App’x.  
9 at 537 (collecting cases). Like the claims directed to “transmitting and receiving  
10 information for the purpose of admitting a node to a CCN” that this Court invalidated  
11 in the *DISH Order*, the '518 Patent’s transmission and receipt of a probe packet to  
12 “determine channel characteristics” amounts to nothing more than the oft-rejected  
13 abstract concepts of transmitting and analyzing information. *See* Dkt. 1-1, '518 Patent,  
14 4:57-59; *Affinity Labs*, 838 F.3d at 1261 (invalidating claims directed to “the  
15 conveyance and manipulation of information”).

16 To the extent that Entropic points to bit loading as inventive, *Two-Way Media* is  
17 instructive. In that case, the claimed communications network comprised, in relevant  
18 part, the steps of (1) “converting a plurality of streams of audio and/or visual  
19 information into a plurality of streams of addressed digital packets;” and (2) routing  
20 each stream to one or more users, where the routing is controlled “in response to  
21 selection signals received from the users.” *Two-Way Media Ltd. v. Comcast Cable Comm’ns, LLC*, 874 F.3d 1329, 1334 (Fed. Cir. 2017). In bit loading, bits are similarly  
22 “routed” or allocated to one or more channels, where the routing is controlled in  
23 response to “the determined channel characteristics.” Dkt. 1-1, '518 Patent, 4:48-62;  
24 *see also Magnacross LLC v. OKI Data Ams., Inc.*, No. 3:20-cv-01959-M, 2022 WL  
25 992595, at \*2, \*5 (N.D. Tex. Mar. 31, 2022) (determining that a claim reciting a method  
26 of wireless data transmission involving “allocating data from sensors into [] sub-  
27 channels in accordance with the data rate for the sensors and the data carrying capacities  
28

1 of the subchannels” was directed to the abstract idea of “processing and transmitting  
2 data”). The claim, here, is even weaker than *Two-Way Media* because it does not  
3 actually require the selected bit loading scheme to be employed in the network.

4 The ’518 Patent claims also do not have the specificity required to transform them  
5 from one claiming a functional result. Instead of “identify[ing] how th[e] functional  
6 result is achieved by limiting the claim scope to structures specified at some level of  
7 concreteness . . . or to concrete action,” the claim merely states the functional results of  
8 “analyz[ing]” probe messages, “determin[ing]” channel characteristics, and  
9 “select[ing]” bit loading without more. *See Realtime Data*, 2023 WL 4924814, at \*8  
10 (citations omitted). None of the claims of the ’518 Patent specify any particular  
11 technique for analyzing the probe messages, determining channel characteristics (nor  
12 do they specify which ones), or selecting bit loading. *See id.*, at \*8-9 (finding claims  
13 that “fail[] to receive how the data is to be analyzed or compressed” to be abstract).

14 **3. The ’518 Patent Claims Lack an Inventive Concept**

15 Because the ’518 Patent’s claims are directed to the abstract idea of transmitting  
16 and analyzing signals to select a bit allocation, the claims must be invalidated unless  
17 they add an “inventive concept” that ensures the patent amounts to significantly more  
18 than a patent on the ineligible idea itself. *Alice*, 573 U.S. at 222.

19 The ’518 Patent claims nothing more than conventional activities performed on  
20 known conventional network equipment, as explained by the specification and prior art  
21 incorporated into the patent itself. Independent claim 1 recites a “data communication  
22 network” that comprises generic “network devices,” a “multi-carrier modulator,” an “up  
23 converter,” a “down converter,” a “multi-carrier demodulator,” and “cable wiring”  
24 comprising a “splitter with a common port and plurality of tap ports.” Dkt. 1-1, ’518  
25 Patent, 12:8-19. These well-known, conventional structures are illustrated in Figure 1  
26 of the ’518 Patent, which is admitted prior art:

- 1      • Coaxial cable data networks were disclosed in the prior art. *See, e.g.*, Frist  
2      Decl., Ex. 2 (U.S. Patent No. 6,091,932 (“Langlais”)), 1:9:16; Dkt. 1-1, ’518  
3      Patent, 3:37-40, 3:56-61 (incorporating Langlais by reference).
- 4      • Network devices with multi-carrier modulators, up converters, down  
5      converters, and multi-carrier demodulators were disclosed in the prior art.  
6      *See, e.g.*, Frist Decl., Ex. 2 (Langlais), Fig. 5, 9:9-14 (multi-carrier  
7      modulator), 9:25-26 (up converter), 9:36-38 (down converter), 9:38-47  
8      (multi-carrier demodulator); *see also* Dkt. 1-1, ’518 Patent, 4:8-12  
9      (“techniques for implementing an *OFDM modulator and demodulator*”)  
10     (emphasis added). In other words, network devices that “communicate with  
11     each other through the cable wiring using multi-carrier signaling,” as required  
12     by claim 1, were well-known. *See, e.g.*, Dkt. 1-1, ’518 Patent, 8:19-26  
13     (incorporating by reference U.S Patent Nos. 6,438,174 (titled “Multi-carrier  
14     transmission system”) and 6,259,746 (titled “Method for allocating data and  
15     power in a discrete multi-tone communication system”).
- 16     • Cable wiring with splitters that had common ports and tap ports are described  
17     in the ’518 Patent as “commonly used.” *See* Dkt. 1-1, ’518 Patent, 1:53-57.

18     The claims recite the functions of transmitting and analyzing signals by using  
19     conventional network equipment operating in its normal expected manner.

20     Entropic also cannot plausibly argue that the use of probe packets to determine  
21     channel characteristics, or the selection of bit loading based on said characteristics,  
22     supply the inventive concept. As the specification of the ’518 Patent admits,  
23     “[d]etermination of a channel response, multipath, and SNR profile from a known signal  
24     is well known in the art.” Dkt. 1-1, ’518 Patent, 10:10-14. A probe message is one  
25     such example of a known signal: it uses “a predetermined bit sequence which i[s] known  
26     by the receiving device.” *Id.*, 9:37-41. And “[b]y passing a known data sequence  
27     through the channel, the response of the channel can be determined, including multipath  
28     and SNR profile.” *Id.* Selecting bit loading is also a technique well-known in the art.

1 For example, the specification incorporates by reference a patent “disclos[ing] discrete  
2 multi-tone [or OFDM] modulation and a technique for bit loading applied to point-to-  
3 point twisted pair wirings.” *Id.*, 8:19-23, 8:23-26 (incorporating a similar bit loading  
4 patent).

5 To the extent that Entropic argues that “transmit[ting] probe messages” and  
6 “analyz[ing] received probe message signals” to select bit loading supply the inventive  
7 concept, this Court has rejected similar arguments directed to similar claims.  
8 Specifically, in the *DISH* Order, the Court rejected Entropic’s argument that “prob[ing]  
9 a communication link” and “adapt[ing] transmission parameters for the communication  
10 link” contained an inventive feature that would have transformed the abstract idea of  
11 “transmitting and receiving information” into patent-eligible subject matter. *DISH*  
12 *Order* at 9, 12. The same analysis applies here.

13 And Entropic cannot argue, as patentees often do in cases like this, that the  
14 asserted claims are directed to improving the functioning of a computer or network. To  
15 be patent-eligible, the claim must amount to something more than “an instruction to  
16 apply [an] abstract idea . . . using some unspecified, generic computer.” *Alice*, 573 U.S.  
17 at 225-26. Here, no such inventive improvement to a coaxial cable network is evident  
18 in the claims themselves. At most, the claims recite simply using conventional network  
19 equipment as a tool to perform the recited conventional network functions. The claims  
20 are not directed to an improvement in computer functionality that would supply an  
21 inventive concept. *See SAP*, 898 F.3d at 1168 (claims invalid where focus is “not a  
22 physical-realm improvement but an improvement in a wholly abstract idea”).

23 **D. The ’539 Patent Claims of Count VII Are Patent Ineligible**

24 The claims of the ’539 Patent are directed to the abstract idea of transmitting  
25 information and measuring and adjusting parameters and do not contain an inventive  
26 concept “sufficient to ensure that the patent in practice amounts to significantly more  
27 than a patent upon the ineligible concept itself.” *Alice*, 573 U.S. at 225-26.  
28 Accordingly, the claims recite patent ineligible subject matter under § 101.

1       **'539 Patent's MAC Layer Adaption of Parameters**

2       **Problem and Purported Solution.** The '539 Patent, entitled "Physical layer  
3 transmitter for use in a broadband local area network," purports to address a need for a  
4 system that can connect multiple pieces of customer premise equipment ("CPEs") while  
5 utilizing existing coaxial cables within a building. Dkt. 1-13, '539 Patent, 3:15-17,  
6 4:26-33. The '539 Patent's alleged solution is "[a] physical layer transmitter that  
7 communicates between nodes in a broadband cable network by transmitting and  
8 receiving packets containing data and control information." *Id.*, Abstract. The '539  
9 Patent also explains that the physical transmitter is "[a] transmitter ("PHY transmitter")  
10 for communicating between a plurality of nodes in a multi-media network  
11 communication system ('MCNS') utilizing a broadband cable network ('BCN')  
12 operating at the physical layer (layer 1) within the ISO/OSI Network Model (or the Link  
13 layer of the TCP/IP Network Model) . . ." *Id.*, 4:37-42.

14       While the title of the '539 Patent references the "physical layer" and the  
15 specification describes a transmitter "operating at the physical layer (layer 1) within the  
16 ISO/OSI Network Model," the claims are directed to the MAC layer (layer 2). As  
17 background, the ISO/OSI Network Model is a well-known model that was developed  
18 by the International Organization for Standards (ISO) for describing the separation of  
19 functions within a device or network. First Decl., Ex. 3 (U.S. Patent No. 6,085,248  
20 ("Sambamurthy")), 1:59-66.<sup>4</sup> In other words, the OSI is a layered model or abstraction  
21 for describing an architecture. *See id.* at FIG. 1A.

22       But, importantly, the '539 Patent does not describe any specific hardware or  
23 software required to implement the MAC layer. This disclosure is absent because the  
24 MAC layer is not a physical thing. Rather, it is an abstraction for describing a set of  
25 functions within part of a communication network architecture. Dkt. 1-13, '539 Patent,

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27       <sup>4</sup> Sambamurthy was cited during the prosecution of the '539 Patent, and is part of  
28 the file history. First Decl., Ex. 4 (Excerpts from the '539 Patent File History) at 7. As  
a public record, it is appropriate for the Court to consider this evidence. *Trinity Info  
Media, LLC v. Covalent, Inc.*, 562 F. Supp. 3d 770, 786 n.86 (C.D. Cal. 2021)

1 8:35-49; FIG. 4. The '539 Patent provides examples of the types of functions that could  
2 be performed by the MAC layer (*e.g.* controlling network resources or encryption key  
3 handling), but it notes that the MAC layer could include “other functions related to the  
4 management, communications, control and status of communications.” *Id.* The '539  
5 Patent, however, fails to describe *how* to carry out those functions, and it does not  
6 purport to define specific hardware or software necessary to implement these functions  
7 in the MAC layer. *See id.* Instead, the MAC layer is a reference to any software or  
8 hardware for performing functions typically associated with that layer 2 in the OSI  
9 model.

10 **Claim 1 of the '539 Patent is representative.** Claim 1 of the '539 Patent, the  
11 only independent claim and only claim that Entropic asserts in its Complaint, describes  
12 the MAC layer functionality that is relevant to the alleged invention:

13 1. A modem for communication to at least one node across at least one  
14 channel of a coaxial network, the modem comprising:  
15       a transmitter; and

16       a MAC layer in signal communication with the transmitter, the MAC layer  
17 *using at least one probe packet as an echo profile probe to measure node*  
18 *delay spread on the network and the MAC layer optimizing the preamble*  
19 *and cyclic prefix requirements or other parameters in response to the*  
20 *measured node delay spread on the network;*

21       wherein the transmitter communicates the at least one [probe]<sup>5</sup> packet.

22 (emphasis added). Here, it is notable that the broad list of functions identified in the  
23 specification is not claimed. *See, e.g.*, Dkt. 1-13, '539 Patent, 8:35-49. The only  
24 claimed requirements of the MAC layer are these three functions: (i) communicating  
25 with the transmitter; (ii) using at least one probe packet as an echo profile probe to  
26 measure node delay spread on the network; and (iii) optimizing the preamble and cyclic  
27 prefix requirements or other parameters in response to the measured node delay spread.  
28 In other words, the claims are directed to measuring delay spread using a probe packet

<sup>5</sup> “transmit” was changed to “probe” in a certificate of correction.

1 and optimizing parameters based on the measurement. The claims do not require any  
2 specific hardware or any specific method for measuring delay spread or optimizing the  
3 parameters. Only the concept of measuring and optimizing is required.

4 The dependent claims do not alter the focus of the claims. For example,  
5 dependent claims 2, 4, 5, and 7 provide additional limitations regarding the content of  
6 the payload within the probe packet. The claims do not specify how the MAC layer  
7 measures node delay spread or optimizes any parameters. Similarly, dependent claims  
8 3 and 6 add additional requirements regarding how the payload in the probe packet is  
9 transmitted (e.g., using conventional techniques like BPSK modulation), but do not  
10 specify any specialized hardware or components of the transmitter or add to the  
11 functionality of the MAC layer, which is the focus of the claims. Thus, none of the  
12 dependent claims alter the overall focus of the claims nor add any limitations that would  
13 alter the ineligibility analysis.

14 **2. *Alice* Step 1: Focus of '539 Patent Claims Is an Abstract Idea**

15 The claims of the '539 Patent fail the first step of the *Alice* inquiry because the  
16 focus of the claims and their character as a whole is directed to the abstract concept of  
17 transmitting information and measuring and adjusting parameters. *See SAP*, 898 F.3d  
18 at 1167.

19 As this Court stated, “patents that are directed to transmitting and receiving  
20 information generally fail.” *DISH Order* at 9; *see also Maxell*, 2023 WL 3431898, at  
21 \*7 (“It is well established that transmitting and receiving data is an abstract idea.”); *see*  
22 *also Dropbox*, 815 F.App’x at 537 (finding claims directed to “[f]ormatting” data,  
23 ‘transmitting’ data, and ‘retrieving’ data” abstract); *Affinity Labs*, 838 F.3d at 1261  
24 (finding claims directed to “the conveyance and manipulation of information” abstract).

25 Additionally, courts have repeatedly invalidated claims directed to the abstract  
26 idea of measuring parameters and then adjusting other parameters based on those  
27 measurements. For example, in *Elec. Power Grp.*, the Federal Circuit determined that  
28 a claim reciting “receiving” data, “detecting and analyzing” events from that data based

1 on a number of parameters, “displaying” the analysis results and measurements,  
2 “accumulating and updating” the measurements from the data, and finally “deriving” a  
3 composite indicator of reliability based on the measurements was directed to an abstract  
4 idea. 830 F.3d at 1353-54 (further collecting cases demonstrating that collecting and  
5 analyzing data both fall within the abstract idea category); *see also OIP Techs., Inc. v.*  
6 *Amazon.com, Inc.*, 788 F.3d 1359, 1361-62 (Fed. Cir. 2015) (invalidating claims  
7 directed to abstract idea of price optimization that involved: (1) testing prices by sending  
8 messages over a network to devices; (2) gathering information about customer reactions  
9 to the prices; (3) using that data to estimate outcomes; and (4) selecting a new price  
10 based on the estimated outcome).

11 Here, the ’539 Patent’s use of a probe packet to gather information about the node  
12 delay spread to optimize the preamble, cyclic prefix requirements, or other parameters  
13 amounts to nothing more than collecting information and analyzing it with a  
14 mathematical algorithm, which are “essentially mental processes within the abstract  
15 idea category.” *Elec. Power Grp.*, 830 F.3d at 1354. The claim elements here “lack[]  
16 specificity and amount[] to generalized steps using generic computer functionality,”  
17 which confirms they are directed to an abstract idea. *Smart Authentication IP, LLC v.*  
18 *Elec. Arts Inc.*, 402 F. Supp. 3d 842, 852 (N.D. Cal. 2019).

19 To the extent Entropic argues that the use of the MAC layer is inventive, the  
20 argument necessarily fails. As described earlier, while the ’539 Patent provides  
21 examples of the types of functions that could be performed by the MAC layer, the ’539  
22 Patent fails to describe *how* to carry out those functions, and it does not define specific  
23 hardware or software necessary to implement these functions in the MAC layer. *See id.*  
24 Instead, the MAC layer is a reference to any software or hardware for performing  
25 functions typically associated with that layer 2 in the OSI model. And, importantly, the  
26 claims do not describe *how* the MAC layer uses an echo profile probe to measure node  
27 delay spread. *See* Dkt. 1-13, ’539 Patent, 9:62-65, 10:30-37. Nor do the claims or the  
28 specification explain *how* the MAC layer optimizes the preamble, cyclic prefix

1 requirements, or other parameters based on the node delay spread measurement. *Id.*;  
2 *see also Two-Way Media*, 874 F.3d at 1339; *Affinity Labs*, 883 F.3d at 1258-59. There  
3 is also no limitation on what those “other parameters” may be, or how they relate to the  
4 ’539 Patent’s stated purpose of supporting communication between CPEs in existing  
5 coaxial cable systems.<sup>6</sup> *Hawk Tech. Sys., LLC v. Castle Retail, LLC*, 60 F.4th 1349,  
6 1357 (Fed. Cir. 2023) (finding claims abstract where neither the claims nor specification  
7 explained “what th[e] [claimed] parameters are or how they should be manipulated”)  
8 (citation omitted). Because the claims describe the MAC layer only in abstract terms  
9 and never fill in the blanks about *how* the MAC layer functions are to be accomplished  
10 in software or hardware, the claims fail to impart “any specific components, specific  
11 operations, or a specific arrangement of components or operations” and are directed to  
12 an abstract idea. *See DISH Order* at 10; *see also Apple, Inc. v. Ameranth, Inc.*, 842 F.3d  
13 1229, 1241 (Fed. Cir. 2016).

14           **3.     *Alice Step 2: ’539 Patent Claims Lack an Inventive Concept***

15       The ’539 Patent claims do not recite any inventive concept as they are directed  
16 to an abstract process accomplished with generic computer equipment. For example,  
17 the ’539 Patent describes “modems” and “nodes” in the context of prior art systems.  
18 Dkt. 1-13, ’539 Patent, 1:36-42 (stating that splitters in a known broadband cable  
19 network “distribute downstream signals from the point of entry to various terminals  
20 (also known as ‘nodes’) in the building,” and that “[t]he nodes may be connected to  
21 various types of Customer Premise Equipment (‘CPEs’) such as cable converter boxes,  
22 televisions, video monitors, cable modems, cable phones and video game consoles.”);  
23 *id.*, 2:47-51 (noting that “Node Devices may be comprised of numerous well known  
24 STB units such as cable television set-top boxes and/or satellite television set-top boxes,  
25 as well as various video and multimedia devices typically found in the home or office”).  
26 The claimed transmitter is well-known, conventional communications equipment. *See*

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<sup>6</sup> That the claims are implemented in a particular existing technological  
28 environment (a coaxial cable environment) does not render them any less abstract.  
*Affinity Labs*, 838 F.3d at 1259.

1     *Fitbit Inc. v. AliphCom*, No. 16-cv-00118-BLF, 2017 WL 819235, at \*13 (N.D. Cal.  
2     March 2, 2017) (“A transmitter is a generic component, and [the claim] recites nothing  
3     more than using it in a conventional way (i.e., wirelessly transmitting data.”).

4     Further, this generic equipment is used for generic, conventional functions: (1)  
5     transmitting information (i.e., a probe packet); (2) using that information to measure a  
6     parameter (i.e., node delay spread), and (3) adjusting other parameters in response to  
7     the measurement (i.e., preamble or cyclic prefix requirements or other parameters). *See*  
8     Dkt. 1-13, 539 Patent, cl. 1. As described above, there are no details about how the  
9     probe packet measures delay spread, or how the parameters are adjusted (or even what  
10    the parameters are, for that matter).

11    Moreover, the “probe” and “optimizing” claim elements are analogous to those  
12    in the ’7566 Patent, which was invalidated by this Court. *See DISH Order* at 12. With  
13    respect to the ’7566 Patent, the Court found that the steps of “probe a communication  
14    link” and “adapt transmission parameters” did not supply an inventive concept because  
15    the steps could be implemented using generic components, and Entropic failed to show  
16    that steps were unconventional. The claim elements here similarly use a probe to  
17    measure node delay spread and use the result to adjust parameters, and the ’539 Patent  
18    does not indicate that the probe or measurement use any unconventional components or  
19    algorithms. *See also NetSoc, LLC v. Match Group, LLC*, 838 F.App’x 544, 548-49  
20    (Fed. Cir. 2020) (holding that claims directed to a social networking system that (1)  
21    tracked a “response time” of participants who received a message from a user, and (2)  
22    updated the rating associated with the participants based on the tracked response time,  
23    did not represent a technological improvement rendering the claims non-abstract).

24    The dependent claims also do not add an inventive concept. As described above,  
25    the dependent claims do not specify how the MAC layer measures node delay spread  
26    or optimizes any specific parameters. Nor do any the dependent claims alter the  
27    functionality of the MAC layer or require any specialized hardware or components. The  
28    requirements of the dependent claims thus fail to impart an inventive concept.

Absent an inventive concept, the '539 Patent is improperly directed to patent ineligible subject matter.

**E. The '802 Patent Claims of Count IV Are Patent Ineligible**

The claims of the '802 Patent also fail under the *Alice* framework. The claims are directed to the abstract idea of transmitting messages containing specified information and do not contain any additional limitations sufficient to impart an inventive concept.

**1. '802 Patent's Predefined Beacon and Data/Control Messages**

**Problem and Purported Solution.** The '802 Patent is titled “Multimedia Over Coaxial Cable Access Protocol” and purports to address the need for “coordinating network resources, access to [a] network, and to optimize the communication” between multiple pieces of customer premise equipment (“CPEs”) in a Broadband Coaxial Network (“BCN”). Dkt. 1-7, '802 Patent, 3:60-4:3. The '802 Patent’s proposed solution is to allow the CPEs, which are equipped with modems for communicating via the BCN, to “communicate using predefined messages to establish, optimize and facilitate data communication.” *Id.*, Abstract. The '802 Patent explains that “[e]ach BCN modem communicates with the other BCN modems in the network and establishes the best modulation and other transmission parameters that is optimized and periodically adapted to the channel between each pair of BCN modem.” *Id.*, 4:20-24.

The '802 Patent, however, does not describe that the BCN modems include any specific hardware or components. Instead, the BCN can be implemented using generic components that were conventional at the time of filing. The BCN modem thus can be any type of node, including existing devices such as “cable converter boxes, televisions, video monitors, cable modems, cable phones, audio video receivers, set-top boxes (STBs) and video game consoles.” *Id.*, 1:34-38.

With respect to the “predefined messages” to be communicated by the BCN, the '802 Patent suggests using pre-existing packet types. One example is a beacon packet, which is described as one of the “most prevalent packet types” in a BCN. *Id.*, 9:31-51.

1 The beacon packet can be used to “identif[y] network timing and essential network  
2 control information.” *Id.*, 25:13-21, 24:38-49. Another example of a predefined  
3 message type is the data transport packet, which can be used to “transfer data between  
4 nodes in the BCN network 310,” among other functions. *Id.*, 10:7-12, 25:21-24.

5 **Claim 3 of the ’802 Patent is representative.** The ’802 Patent recites four  
6 claims, all of which are independent. Entropic asserts only claim 3 (shown below) in  
7 its Complaint, but all independent claims of the ’802 Patent recite similar limitations  
8 and claim the same abstract idea of transmitting (or receiving) information:

9       3. A method for transmitting packets from a Broadband Cable Network (BCN)  
10      modem to a plurality of nodes in a broadband cable network, the method  
11      comprising:  
12             formatting the packets in a MAC subsystem that transmits the packets within the  
13      broadband cable network, including formatting a data and control packet for  
14      transmission within the broadband cable network,  
15             *the data and control packet having a header and a variable length payload,  
16             the header having at least five fields selected from the group consisting of  
17             a transmit clock field, packet type field, packet subtype field, version field,  
18             source node ID field, destination node ID field, and header check sequence  
19             field;*  
20             receiving the packets from the MAC subsystem at a Modem subsystem that is in  
21      signal communication with the MAC subsystem and that appends information to  
22      the packets; and  
23             upconverting the packets with the information for transmission via the broadband  
24      cable network at a RF subsystem that is in signal communication with the Modem  
25      subsystem;  
26             *wherein at least one of the packets is a beacon packet that has a channel  
27             number field, change field, sequence number field, network coordinator  
28             ID field, next beacon index field, admission frame length field, admission  
29             window, asynchronous MAP length field and a beacon Cyclic Redundancy  
30             Checking (CRC) field.*  
31             (emphasis added).

32       Claim 3 requires three subsystems: (i) a MAC subsystem, (ii) Modem Subsystem,

1 and (iii) RF subsystem. The claim, however, does not provide any specific requirements  
2 about the functionality or hardware required for these subsystems. Instead, the focus is  
3 on adding a communication protocol between these known subsystems. Specifically,  
4 the claim is directed to the following process of transmitting packets between  
5 subsystems: (1) formatting packets to contain specific fields of information; (2)  
6 appending “information” to the packets; (3) converting the packets into a different  
7 signal format; and (4) transmitting and receiving the packets. The specific packets  
8 required by the claim are a beacon packet and data and control packet, which are  
9 described as including certain information fields (italicized above). Claims 2, 3, and 4  
10 are substantially similar, as they require the same subsystems and packet types. Claim  
11 3 is representative of the claims in the ’802 Patent.

12       **2. Alice Step 1: Focus of ’802 Claims Is an Abstract Idea**

13       The focus of these claims is nothing more than the abstract idea of transmitting  
14 messages containing the claimed fields of information.

15       As described above with respect to the ’759 and ’518 Patents, courts have  
16 routinely invalidated claims directed to similar abstract transmission processes. For  
17 example, as this Court has stated, “patents that are directed to transmitting and receiving  
18 information generally fail.” *DISH Order* at 9; *see also Dropbox*, 815 F. App’x at 537  
19 (finding claims directed to “[f]ormatting” data, ‘tagging’ data, ‘transmitting’ data, and  
20 ‘retrieving’ data” abstract); *Affinity Labs*, 838 F.3d at 1261 (Fed. Cir. 2016) (finding  
21 claims directed to “the conveyance and manipulation of information” abstract).

22       The claimed requirement that the packets include specific information does not  
23 salvage the claim. In *Chamberlain Grp. v. Techtronic Indus. Co.*, the Federal Circuit  
24 held that a claim for, in relevant part, the wireless transmission of a “status condition  
25 signal that: corresponds to a present operational status condition . . . and comprises an  
26 identifier” unique to the device was directed to the abstract idea of “wirelessly  
27 communicating status information about a system.” 935 F.3d 1341, 1348 (Fed. Cir.  
28 2019). Similarly, in *Bridge & Post*, the Federal Circuit found claims for generating an

1 alphanumeric string containing “the local user identifier, instance information, and  
2 geographic location and demographic information,” and “embedding that alphanumeric  
3 string in an extensible field of a packet” such as a portion of the “HTTP header field of  
4 the packet” to be patent ineligible and directed to the abstract idea of “communicating  
5 information using a personalized marking.” *Bridge & Post v. Verizon Commc’ns, Inc.*,  
6 778 F.App’x 882, 890 (Fed. Cir. 2019).

7 Like the invalidated claims in *Chamberlain* and *Bridge & Post*, the claims at  
8 issue here are directed to no more than the abstract idea of communicating specific  
9 information, akin to network status information. For example, the beacon packets may  
10 “identif[y] network timing and essential network control information including network  
11 admission area, and other information identifying the time location and characteristics  
12 of other important and valid information.” Dkt. 1-7, ’802 Patent, 25:13-21. That the  
13 claims of the ’802 Patent require beacon packet information to include a “channel  
14 number field, change field, sequence number field,” etc., and for data/control packet  
15 information to include a “header and a variable length payload, the header having at  
16 least five fields” from an enumerated list, does not transform the focus of the claims  
17 into more than the mere transmission of a predetermined list of “status information”  
18 fields.

19 Moreover, “look[ing] to whether the claims in the patent focus on a specific  
20 means or method, or are instead directed to a result or effect that itself is the abstract  
21 idea and merely invokes generic processes and machinery” confirms that the claims are  
22 directed to an abstract idea. *Two-Way Media*, 874 F.3d at 1337. Like the claims  
23 invalidated in *Two-Way Media*, the ’802 Patent recites a method for transmitting  
24 information using result-based functional language such as “formatting,” “receiving,”  
25 and “upconverting the packets,” without specifying how these results are achieved. *See id.* (“The claim requires the functional results of ‘converting,’ ‘routing,’ ‘controlling,’  
26 ‘monitoring,’ and ‘accumulating records,’ but does not sufficiently describe how to  
27 achieve these results in a non-abstract way.”); *see also Dropbox*, 815 F.App’x. at 529  
28

1 (“‘Formatting’ data, ‘tagging’ data, ‘transmitting’ data, and ‘retrieving’ data are  
2 generalized steps to be performed on a computer using conventional computer  
3 activity.”).

4 That the claims are performed in the BCN context does not move the needle.  
5 “[M]erely limiting the field of use of the abstract idea to a particular existing  
6 technological environment”—here, coaxial cable networks—does not “render the  
7 claims any less abstract.” *Affinity Labs*, 838 F.3d at 1258-59. “Just as performance of  
8 an abstract idea on the Internet is abstract, so too the performance of an abstract concept  
9 in the environment of the telephone network is abstract.” *Intellectual Ventures I LLC*  
10 v. *Symantec Corp.*, 838 F.3d 1307, 1320 (Fed. Cir. 2016). The same can be said of  
11 transmitting information in a coaxial cable environment.

12       **3.     *Alice* Step 2: ’802 Claims Lack an Inventive Concept**

13       The ’802 Patent claims fail under *Alice* Step 2 because they “merely invoke[]  
14 well-understood, routine, conventional components and activity to apply the abstract  
15 idea identified previously.” *Elec. Commc’n Techs.*, 958 F.3d at 1183. The ’802 Patent  
16 describes its purported invention as “[a] BCN network with BCN modems that  
17 communicate *using predefined messages*,” including beacon packets and data/control  
18 packets with specified information fields. Dkt. 1-7, ’802 Patent, Abstract (emphasis  
19 added). However, the specification of the ’802 Patent makes clear that beacon packets  
20 and control and data packets were well-known, and their use to store information was  
21 conventional in the art. Indeed, the specification describes three “prevalent packet  
22 types” used to transmit information: (1) a “robust packet,” which “may be called a  
23 beacon;” (2) a probe packet for link optimization; and (3) a “data transport” packet. *Id.*,  
24 9:31-36, 9:44-49, 9:52-54, 10:7-12. The purportedly inventive concept of the ’802  
25 Patent is merely specifying the particular fields that the packets must contain. *See*  
26 *Bridge & Post*, 778 Fed. App’x. at 892 (“This limitation merely instructs the user to  
27 store information in a known portion of the conventional header field . . . .”). It is well-  
28 recognized that “[c]laim limitations directed to the content of information and lacking

1 a requisite functional relationship [to the medium] are not entitled to patentable weight,  
2 because such information is not patent eligible subject matter.” *Praxair Distribution,*  
3 *Inc. v. Mallinckrodt Hosp. Prods. IP Ltd.*, 890 F.3d 1024, 1032 (Fed. Cir. 2018).

4 The claimed “modem subsystem,” “MAC subsystem,” and “RF subsystem” are  
5 also generic components. This is exemplified by the lack of any disclosure of the  
6 specific hardware or software necessary to implement those subsystems. And the  
7 functional statements regarding the modem, MAC, and RF all relate to known  
8 operations of a modem. For example, the specification describes a “BCN modem” as  
9 “a device that communicates across one or more of multiple RF channels where the  
10 communications over each RF channel by the various devices is divided by time.” Dkt.  
11 1-7, ’802 Patent, 7:3-14. The medium access control (MAC) layer is described as one  
12 layer of “[a] multiple layer protocol model,” a well-known model used to describe the  
13 abstract layers that computer systems use to communicate over a network. *Id.*, 24:38-  
14 43. And converting received signals into RF signals at an RF subsystem had long been  
15 known. *Id.*, 1:55-58, 6:34-44 (describing devices using the IEEE 802.11, or Wi-Fi,  
16 standard). Accordingly, the claims of the ’802 Patent do not actually specify the precise  
17 functional or hardware requirements of the subsystems. Instead, they acknowledge that  
18 these subsystems are conventionally used in modems and just propose an improvement  
19 to the type of information contained in certain packets. The subsystems do not provide  
20 an inventive concept.

21 The prosecution history of the ’802 Patent further confirms that the subsystems  
22 were not part of the inventive concept. During prosecution, the applicant could not  
23 obtain a patent merely directed to a RF subsystem, Modem subsystem, and MAC  
24 subsystem. *See* Frist Decl., Ex. 5 (Excerpts from the ’802 Patent File History) at 3-4  
25 (rejecting claims as anticipated because a single prior art reference “disclose[d] the  
26 BCN modem . . . a MAC subsystem . . . a Modem subsystem . . . and a RF subsystem”).  
27 It was only when the applicant amended the claims to require the apparatus to transmit  
28 both beacon packets and data/control packets containing specific data that the examiner

1 allowed the claims. *Id.* at 18, 27-29.<sup>7</sup>

2 **F. Joinder to the DISH and Cox Motions**

3 As described earlier, four of the patents asserted in this action have been  
4 previously challenged under § 101. First, this Court issued an Order in the DISH case  
5 invalidating the '7566 and '910 Patents under § 101. *DISH Order* (finding U.S. Patent  
6 Nos. 10,257,566 and 8,228,910 ineligible under § 101). As the Court has issued final  
7 judgment in the DISH case, Entropic is collaterally estopped from asserting the '7566  
8 and '910 Patents here. *See Tse v. Apple, Inc.*, 2015 WL 11367929, at \*2 (N.D. Cal. Apr.  
9 14, 2015) (dismissing action with prejudice based on the collateral estoppel effect of a  
10 prior judgment of patent invalidity). Moreover, DIRECTV joins and incorporates by  
11 reference the DISH motion and related briefing and the *DISH Order*, and respectfully  
12 requests that the Court dismiss Counts VI (the '7566 Patent) and X (the '910 Patent).  
13 *See Dkt. 1, ¶¶ 390-424.*

14 For U.S. Patent Nos. 9,838,213 (Count VIII) and 10,432,422 (Count IX),  
15 DIRECTV joins and incorporates by reference the pending Cox motion and related  
16 briefing arguing that these patents are invalid for claiming ineligible subject matter  
17 under § 101. *Entropic Commcn's, LLC v. Cox Commcn's, Inc.*, Case No. 2:23-cv-1047-  
18 JWH-KES, Dkts. 64, 69 (C.D. Cal. June 16, 2023) (motion to dismiss U.S. Patent Nos.  
19 9,838,213 and 10,432,422 under § 101). Accordingly, DIRECTV respectfully requests  
20 that the Court dismiss Counts VIII and IX.

21 **V. CONCLUSION**

22 For the foregoing reasons, DIRECTV respectfully requests that the Court find the  
23 patents asserted in Counts I, III, IV, VI through X, and XII invalid under 35 U.S.C. §  
24 101 for claiming patent ineligible subject matter and dismiss those Counts with  
25 prejudice.

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<sup>7</sup> DIRECTV requests that the Court take notice of the '802 Patent prosecution history.  
28 “[C]ourts regularly take judicial notice of public documents from the United States  
Patent and Trademark Office.” *RJ Tech., LLC v. Apple, Inc.*, No. 8:22-cv-01874-JVS  
(JDEx), 2023 WL 3432237, at \*2 (C.D. Cal. Mar. 23, 2023) (citation omitted).

1 Dated: October 18, 2023

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